

## Claims

- [c1] 1. An ornament or jewelry smoking device comprising:  
a camouflaging body, externally formed in an ornamental shape that is comprised of a thermally insulating material;  
a receptacle, concealed in the camouflaging body, and adequately shaped to receive a smoking mixture;  
a mouthpiece, concealed in the camouflaging body and communicating with the receptacle in the camouflaging body to enable a user to draw smoke; and  
a screen and a filter, mounted within the camouflaging body in a manner to enable fluid passage and fluid filtering while substantially blocking passage of the smoking mixture from the receptacle through the mouthpiece.
- [c2] 2. The smoking device of claim 1, wherein the screen and the receptacle are formed in a single element of screen receptacle.
- [c3] 3. The smoking device of claim 2, wherein the screen receptacle is detachably mounted to an opening of the smoking device.
- [c4] 4. The smoking device of claim 3, wherein the screen receptacle is detachably mounted to a hollow base of the smoking device having a hollow interior in which is positioned the screen receptacle, the hollow interior further communicating with the mouthpiece.
- [c5] 5. The smoking device of claim 4, wherein the smoking device is configured to be able to receive water within the hollow base by detaching the screen receptacle, the water being used to cool down drawn smokes.
- [c6] 6. The smoking device of claim 1, further provided with at least a mounting element that enables a user to wear the smoking device as a jewelry item.
- [c7] 7. The smoking device of claim 6, wherein the mounting element includes a chain, a holding ring, a necklace, a clasp, or a pin.
- [c8] 8. The smoking device of claim 2, wherein the screen receptacle is formed in a funnel shape so as to enable the placement of a loose smoking mixture in the smoking device by dipping the screen receptacle into the loose smoking

mixture.

- [c9] 9. A method of fabricating a smoking mixture, comprising forming the smoking mixture in a plurality of basic regularly shaped constitutions, and compacting the basic regularly shaped constitutions in a pre-shaped smoking mixture ready to be smoked.
- [c10] 10. The method of claim 9, wherein the basic regularly shaped constitutions are compacted in a manner to create voids within the pre-shaped smoking mixture that enable fluid passage of air and smoke there through.
- [c11] 11. The method of claim 9, wherein the basic regularly shaped constitutions include spherical shapes.
- [c12] 12. The method of claim 9, wherein the pre-shaped smoking mixture forms a plug in a funnel shape.
- [c13] 13. The method of claim 12, wherein the pre-shaped smoking mixture in funnel shape is further precut with a plurality of perforation lines that define a plurality of distinct portions of the pre-shaped smoking mixture, each portion corresponding to a predetermined number of drawn puffs.
- [c14] 14. The method of claim 9, wherein the pre-shaped smoking mixture is rounded.
- [c15] 15. The method of claim 9, further including packaging the pre-shaped smoking mixture in a packaging form in which a screen receptacle is assembled with the pre-shaped smoking mixture.
- [c16] 16. The method of claim 9, further including packaging the pre-shaped smoking mixture in a packaging form in which a plurality of the pre-shaped smoking mixtures are received in a dispenser.
- [c17] 17. A method of smoking, comprising:  
providing a smoking device comprised of a hollow body that respectively communicates with a first opening and a second opening, the first opening being adapted to receive a screen receptacle to which is assembled a smoking

